

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L24	23	I23 and I9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 19:30
L23	34	(( ( direction\$2 ) same ( information\$2 ) same ( passenger ) same ( car or railcar or traincar or carriage or rolling stock or container ) and ( railroad or rail road or rail transport ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 19:30
L22	0	I20 and I9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 19:29
L21	0	20 and I9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 19:29
L20	4	(( ( device ) same ( direction \$2 ) same ( information\$2 ) same ( passenger ) same ( car or railcar or traincar or carriage or rolling stock or container ) and ( railroad or rail road or rail transport ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 19:29
L19	4	(( ( device ) same ( direction \$2 ) same ( information ) same ( passenger ) same ( car or railcar or traincar or carriage or rolling stock or container ) and ( railroad or rail road or rail transport ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 19:29
L18	38	I17 and I9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 19:26
L17	58	(( ( device ) same ( direction \$2 ) same ( passenger ) same ( car or railcar or traincar or carriage or rolling stock or container ) and ( railroad or rail road or rail transport ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 19:25

L16	290	(( ( direction\$2 ) same ( passenger ) same ( car or railcar or traincar or carriage or rolling stock or container ) and ( railroad or rail road or rail transport ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 19:24
L11	83	I7 and L9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 10:34
L10	9	I8 and L9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 10:28
L9	28529166	(( @ad< "20040223" or @riad< "20040223" )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 10:28
L8	18	(( ( topology ) near4 ( communicat\$3 or share\$1 or sharing or send\$3 or sent or transmi\$5 or distribut\$3 or disseminat\$3 or promulgat\$3 ) near4 ( every ) same stor\$4 ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 10:27
L7	119	(( ( topology ) near4 ( communicat\$3 or share\$1 or sharing or send\$3 or sent or transmi\$5 or distribut\$3 or disseminat\$3 or promulgat\$3 ) near4 ( every ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 10:27
L6	3	I1 or I5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/26 09:47
L5	1	("20020062388").FN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2011/08/26 09:46
L1	2	((("7698463") or ("6456599")).FN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2011/08/26 09:43
S198	46	S194 and S197	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/22 10:48
S197	142423	(( ( replac\$5 ) near4 ( device ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/22 10:48

S196	159	S194 and S195	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/22 10:44
S195	304403	(( ( new or replac\$5 ) near4 ( device ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/22 10:44
S194	1216	(( ( sync\$4 or synchroni\$6 or mirror\$3 ) near4 ( topology ) ). bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/22 10:44
S193	1	(( S191 same\$3 S192 ) same\$3 S186 and S181	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/20 09:26
S192	2859	(( ( topology near4 database ) ). bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/20 09:25
S191	25364	(( ( device ) near4 ( stor\$2 ) near4 ( topology or database ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/20 09:25
S190	2	S189 same S186 and S181	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/20 09:24
S189	275	(( ( device ) near4 ( stor\$2 ) near4 ( topology ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/20 09:23
S188	62	S185 same S186 and S181	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/20 09:21
S187	0	S185 same\$6 and S181	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/20 09:21
S186	142423	(( ( replac\$5 ) near4 ( device ) ). bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/20 09:21

S185	5163	(( ( device ) near4 ( stor\$2 ) near4 ( map or topology ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/20 09:21
S184	42	S182 and S183 and S181	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/20 09:17
S183	304403	(( ( new or replac\$5 ) near4 ( device ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/20 09:17
S182	313	(( ( sync\$4 or synchroni\$6 or mirror\$3 ) near4 ( topology ) same ( device ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/20 09:17
S181	28528147	(( @ad< "20040223" or @rlad< "20040223" )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/20 09:17
S180	52	S179 and S147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 16:29
S179	67	(( ( direction) same ( device ) near4 ( type ) same ( car or railcar or traincar or carriage or rolling stock or container ) and ( railroad or rail road or rail transport ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 16:28
S178	1307	(( ( direction) same ( device ) same ( car or railcar or traincar or carriage or rolling stock or container ) and ( railroad or rail road or rail transport ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 16:28
S177	2	(( ( vehicle or car ) same ( passenger ) same ( direction \$2 ) same ( type near2 device ) same ( network ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 16:18
S176	1	(( ( direction) same ( topology ) same ( car or railcar or traincar or carriage or rolling stock or container ) and ( railroad or rail road or rail transport ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 16:09
S175	44	(( ( topology ) same ( car or railcar or traincar or carriage or rolling stock or container ) and ( railroad or rail road or rail transport ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 16:08

S174	174	S172 and S170 and S167 and S147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 16:04
S173	225	S172 and S170 and S147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 16:04
S172	168136	(( topology ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 16:04
S171	0	S158 and S170 and S147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 16:03
S170	24609	(( car or railcar or traincar or carriage or rolling stock or container ) and ( railroad or rail road or rail transport ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 16:02
S169	16	S158 same S167 and S147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 15:59
S168	323	S158 and S167 and S147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 15:58
S167	6842093	(( direction ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 15:58
S166	2	10/210019.app.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 15:24
S165	47	S158 and S163 and S147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 15:13
S164	0	S158 and S161 and S163 and S147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 15:12

S163	442096	(( ( spatial ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 15:12
S162	74	S158 and S161 and S147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 15:12
S161	304327	(( ( new or replac\$5 ) near4 ( device ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 15:11
S160	313	(( ( sync\$4 or synchroni\$6 or mirror\$3 ) near4 ( topology ) same ( device ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 15:09
S159	297	(( ( sync\$4 or synchroni\$6 or mirror\$3 ) near4 ( topology ) near4 ( network ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 15:09
S158	1216	(( ( sync\$4 or synchroni\$6 or mirror\$3 ) near4 ( topology ) ). bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 15:08
S157	2231	(( ( copy\$3 or copie\$1 ) near4 ( tree or subtree ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 13:33
S156	1	("20020032850").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2011/08/19 13:29
S155	26	S146 and S147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 12:09
S154	10	(( S153 or S150 ) and ( S151 or S152 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 12:08
S153	964	(( ( order near4 device ) near3 network ).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 12:08

S152	236740	( SIEMENS ).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 12:08
S151	235	( BUESGEN near2 RALPH or LANGE near2 RONALD or TALANIS near2 THOMAS ).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 12:08
S150	87	(( ( replica\$4 ) near4 ( tree or subtree ) ).dlm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 12:08
S149	20	S142 and S148 and S147	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 12:07
S148	12901	(709/223).CQLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2011/08/19 12:07
S147	28528112	( @ad< "20040223" or @rlad< "20040223" )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 12:07
S146	43	(( ( stor\$2 ) near4 ( replica\$4 ) near4 ( tree or subtree ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 12:06
S145	0	S143 same S142	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 12:05
S144	0	S143 near8 S142	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 12:05
S143	465	(( ( every ) near2 ( node ) ) near4 stor\$2 ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 12:05
S142	1129	(( ( replica\$4 ) near4 ( tree or subtree ) ).bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/08/19 12:02

## EAST Search History (Interference)

<This search history is empty>

**8/26/2011 9:35:08 PM**

**H:\Documents and Settings\jism\My Documents\EAST\Workspaces\10553380 - 4 (RCE2).wsp**